10:21:58 ON 05 APR 2008 12:19:47 ON 05 APR 2008

		PIX, JAPIO, KOREAPAT' ENTERED AT 10:22:16 ON 05 APR 2008
Ll		SEA ABB=ON PLU=ON (POLYETHYLENE TEREPHTHLATE OR POLY
		ETHYLENE TEREPHTHALATE OR FEGOTERATE OR POLY OXYETHYLENEOXYTERE
		PHTHALOYL## OR LAVSAN OR ETHYLENE(A) TEREPHTHALATE OR ?BENZENEDICARBOXYLIC?)
L2		SEA ABB=ON PLU=ON (9003-68-3 OR 25038-59-9)
L3		SEA ABB=ON PLU=ON (POLYETHYLENE NAPHTHALATE)
L4		SEA ABB=ON PLU=ON (POLYETHYLENE SULFITE OR POLYETHYLENE SULPHITE)
L5		SEA ABB=ON PLU=ON (POLYIMIDE OR KAPTON)
L6		SEA ABB=ON PLU=ON (L1 OR L2 OR L3 OR L4 OR L5)
L7		SEA ABB=ON PLU=ON (ACRYLIC ACID)(1A)(METHYL OR ETHYL OR
		BUTYL OR ?ETHYLHEXYL?) (A) (ESTER)
L8	55507	SEA ABB=ON PLU=ON (2 PROPENOIC ACID OR METHYL ACRYLATE OR
		POLYMETHYL ACRYLATE OR POLY METHYL ACRYLATE)
L9	3416	SEA ABB∞ON PLU=ON (9003-21-8)
L10		SEA ABB=ON PLU=ON (L7 OR L8 OR L9)
Lll	95395	SEA ABB=ON PLU=ON (L6)(3A)(?LAYER? OR ?COAT? OR ?FILM? OR
		?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR
		SHEET#### OR ?DEPOSIT? OR FOIL OR SUBSTRATE)
L12	170761	SEA ABBEON PLUEON (L6)(L)(?LAYER? OR ?COAT? OR ?FILM? OR
		?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR
		SHEET#### OR ?DEPOSIT? OR FOIL OR SUBSTRATE)
L13	155815	SEA ABB=ON PLU=ON (FLEXIB####### OR FLEX### OR NONRIGID? OR
		NON RIGID?) (3A) (?LAYER? OR ?COAT? OR ?FILM? OR ?SURFACE? OR
		LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR SHEET#### OR
		?DEPOSIT? OR FOIL OR SUBSTRATE)
L14	<b>53303</b>	SEA ABB=ON PLU=ON (FLEXIB####### OR FLEX###) (3A) (OVERSPREAD?
mr.4	33303	OR UNDERLY#### OR OVERLY#### OR OVERLIE# OR UNDERLIE# OR
		COVER? OR SHEATH### OR PLATE OR FOIL)
L15	262964	SEA ABB=ON PLU=ON (BEND##### OR DEFORM###### OR ELASTIC#######
111.0	202504	OR DUCTIL###### OR MOLDAB#### OR MALLEAB##### OR PLIAB##### OR
		STRETCH?) (3A) (?LAYER? OR ?COAT? OR ?FILM? OR ?SURFACE? OR
		LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR SHEET#### OR ?DEPOSIT? OR FOIL OR SUBSTRATE)
L16	100490	SEA ABB-ON PLU-ON (BEND##### OR DEFORM##### OR ELASTIC#######
LITO .	100490	OR DUCTIL###### OR MOLDAB#### OR MALLEAB##### OR PLIAB##### OR
		STRETCH?) (3A) (OVERSPREAD? OR UNDERLY#### OR OVERLY#### OR
		OVERLIE# OR UNDERLIE# OR COVER? OR SHEATH### OR PLATE OR FOIL)
L17	55572	SEA ABB=ON PLU=ON (POLYETHYLENE TEREPHTHLATE OR POLY
22,	33312	ETHYLENE TEREPHTHALATE OR PET) (3A) (?LAYER? OR ?COAT? OR ?FILM?
		OR ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR
		SHEET#### OR ?DEPOSIT? OR FOIL OR SUBSTRATE)
· L18	4552	SEA ABB=ON PLU=ON (POLYETHYLENE TEREPHTHLATE OR POLY
		ETHYLENE TEREPHTHALATE OR PET) (3A) (OVERSPREAD? OR UNDERLY####
		OR OVERLY#### OR OVERLIE# OR UNDERLIE# OR COVER? OR SHEATH### OR PLATE OR FOIL)
L19	63441	SEA ABB=ON PLU=ON (POLYIMIDE OR KAPTON) (3A) (?LAYER? OR
		?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY?
		OR OVERLAID OR SHEET#### OR ?DEFOSIT? OR FOIL OR SUBSTRATE)
L20	5521	SEA ABB=ON PLU=ON (POLYIMIDE OR KAPTON) (3A) (OVERSPREAD? OR
220		UNDERLY#### OR OVERLY#### OR OVERLIE# OR UNDERLIE# OR COVER?
		OR SHEATH### OR PLATE OR FOIL)
L21	436059	SEA ABB=ON PLU=ON (PLASTIC###### OR THERMOPLASTIC?) (3A) (?LAYE
****	130037	R? OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR
		OVERLAY? OR OVERLAID OR SHEET#### OR ?DEPOSIT? OR FOIL OR SUBSTRATE)
L22	99351	SEA ABB=ON PLU=ON (PLASTIC###### OR THERMOPLASTIC?) (3A) (OVERS
Me a	0050%	PREAD? OR UNDERLY#### OR OVERLY#### OR OVERLIE# OR UNDERLIE#
		OR COVER? OR SHEATH### OR PLATE OR FOIL)
177	anazeno	SEA ABB=ON PLU=ON (L11 OR L12 OR L13 OR L14 OR L15 OR L16 OR
L23	1031300	L17 OR L18 OR L19 OR L20 OR L21 OR L22)
L24	622000	SEA ABB=ON PLU=ON (RESIN##### OR ROSIN#####) (3A) (?LAYER? OR
124	032222	COAT? OR PRILM? OR PSURFACE? OR LAMEL? OR LAMIN? OR OVERLAY?
		OR OVERLAID OR SHEET#### OR ?DEPOSIT? OR FOIL)
L25	99165	SEA ABB=ON PLU=ON (RESIN#### OR ROSIN####) (3A) (OVERSPREAD?
222	22103	OR UNDERLY#### OR OVERLY#### OR OVERLIE# OR UNDERLIE# OR
		COVER? OR SHEATH### OR PLATE OR FOIL)
L26	707	SEA ABB=ON PLU=ON (ACRYLIC ACID) (1A) (METHYL OR ETHYL OR
220		BUTYL OR ?ETHYLHEXYL?) (1A) (ESTER) (3A) (?LAYER? OR ?COAT? OR
		?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR Sheet 1 of 6

L27	2	OVERLAID OR SHEET#### OR ?DEPOSIT? OR FOIL) SEA ABB=ON PLU=ON (ACRYLIC ACID) (1A) (METHYL OR ETHYL OR BUTYL OR ?ETHYLHEXYL?) (1A) (ESTER) (3A) (OVERSPREAD? OR UNDERLY###
L28	2747	# OR OVERLY#### OR OVERLIE# OR UNDERLIE# OR COVER? OR SHEATH### OR PLATE OR FOIL) SEA ABB=ON PLU=ON (L10)(3A)(?LAYER? OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR
L29	126	SHEET#### OR ?DEPOSIT? OR FOIL) SEA ABB=ON PLU=ON (L10)(3A)(OVERSPREAD? OR UNDERLY#### OR OVERLY#### OR OVERLIE# OR UNDERLIE# OR COVER? OR SHEATH### OR PLATE OR FOIL)
· L30	18916	SEA ABB=ON PLU=ON (L10)(L)(?LAYER? OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR
L31	3242	SHEET#### OR ?DEPOSIT? OR FOIL) SEA ABB=ON PLU=ON (L10)(L)(OVERSPREAD? OR UNDERLY#### OR OVERLY#### OR OVERLIE# OR UNDERLIE# OR COVER? OR SHEATH### OR PLATE OR FOIL)
L32	697182	SEA ABB=ON PLU=ON (L24 OR L25 OR L26 OR L27 OR L28 OR L29 OR L30 OR L31)
L33		SEA ABB=ON PLU=ON L23 AND L32
L34	1120	SEA ABB≅ON PLU=ON L33 AND (FLEXIB####### OR FLEX### OR
		NONRIGID? OR NON RIGID?) (3A) (?LAYER? OR ?COAT? OR ?FILM? OR
		SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR
		SHEET#### OR ?DEPOSIT? OR FOIL OR SUBSTRATE)(3A)(PAIR OR DUAL OR DOUBLE OR TWO OR 2 OR PLURAL### OR MORE THAN ONE OR SET)
L35	310	SEA ABB=ON PLU=ON L33 AND (FLEXIB####### OR FLEX### OR
533	.510	NONRIGID? OR NON RIGID?) (3A) (?LAYER? OR ?COAT? OR ?FILM? OR
		?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR
		SHEET#### OR ?DEPOSIT? OR FOIL OR SUBSTRATE) (3A) (SEPARATE OR
		DISTINCT OR AT LEAST OR GREATER THAN)
L36	210	SEA ABB=ON PLU=ON L33 AND (FLEXIB####### OR FLEX###) (3A) (OVER
		SPREAD? OR UNDERLY#### OR OVERLY#### OR OVERLIE# OR UNDERLIE#
		OR COVER? OR SHEATH### OR PLATE OR FOIL) (3A) (PAIR OR DUAL OR DOUBLE OR TWO OR 2 OR PLURAL### OR MORE THAN ONE OR SET OR
		SEPARATE OR DISTINCT OR AT LEAST OR GREATER THAN)
L37	1244	SEA ABB=ON PLU=ON L33 AND (BEND##### OR DEFORM##### OR
		BLASTIC###### OR DUCTIL######) (3A) (?LAYER? OR ?COAT? OR ?FILM?
		OR ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR
		SHEET#### OR ?DEPOSIT? OR FOIL OR SUBSTRATE) (3A) (PAIR OR TWO
L38	503	OR 2 OR DUAL OR DOUBLE OR PLURAL#### OR SET) SEA ABB=ON PLU=ON L33 AND (MOLDAB#### OR MALLEAB##### OR
1130	505	PLIAB##### OR STRETCH?) (3A) (?LAYER? OR ?COAT? OR ?FILM? OR
		?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR
		SHEET#### OR ?DEPOSIT? OR FOIL OR SUBSTRATE) (3A) (SEPARATE OR
		DISTINCT OR AT LEAST OR GREATER THAN)
L39	26	SEA ABB=ON PLU=ON L33 AND {MOLDAB#### OR MALLEAB##### OR PLIAB##### OR STRETCH?)(3A)(OVERSPREAD? OR UNDERLY#### OR
		OVERLY#### OR OVERLIE# OR UNDERLIE# OR COVER? OR SHEATH### OR
		PLATE OR FOIL) (3A) (PAIR OR DUAL OR TWO OR 2 OR PLURAL#### OR
		DOUBLE OR MORE THAN ONE OR SET)
L40	437	SEA ABBEON PLUEON L33 AND (POLYETHYLENE TEREPHTHLATE OR POLY
		ETHYLENE TEREPHTHALATE OR PET) (3A) (?LAYER? OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR
	•	SHEET#### OR ?DEPOSIT? OR FOIL OR SUBSTRATE) (3A) (PAIR OR
		PLURAL#### OR DOUBLE OR DUAL OR TWO OR 2 OR SET)
L41	0	SEA ABB=ON PLU=ON L33 AND (POLYETHYLENE TEREPHTHLATE OR POLY
		ETHYLENE TEREPHTHALATE OR PET) (3A) (OVERSPREAD? OR UNDERLY####
		OR OVERLY#### OR OVERLIE# OR UNDERLIE# OR COVER? OR SHEATH### OR PLATE OR FOIL) (3A) (SEPARATE OR DISTINCT OR AT LEAST OR GREATER THAN)
T 40	909	SEA ABB=ON PLU=ON L33 AND (POLYIMIDE OR KAPTON) (3A) (?LAYER?
1,42	505	OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR
		OVERLAY? OR OVERLAID OR SHEET#### OR ?DEPOSIT? OR FOIL OR
		SUBSTRATE) (3A) (PAIR OR TWO OR 2 OR DUAL OR PLURAL#### OR
		DOUBLE OR MORE THAN ONE OR SET OR SEPARATE OR DISTINCT OR GREATER THAN)
L43	59	SEA ABB=ON PLU=ON L33 AND (POLYIMIDE OR KAPTON)(3A)(OVERSPREA D? OR UNDERLY#### OR OVERLY#### OR OVERLIE# OR UNDERLIE# OR
		COVER? OR SHEATH### OR OVERHIM### OR OVERHIM# OR OVERHIM# OR OVERHIM### OR OVERHIM### OR OVERHIM### OR OVERHIM###
		DUAL OR PLURAL#### OR DOUBLE OR MORE THAN ONE OR SET OR
		SEPARATE OR DISTINCT OR GREATER THAN)
L44	6860	SEA ABB=ON PLU=ON L33 AND (PLASTIC###### OR THERMOPLASTIC?)(3
		A) (?LAYER? OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR
		LAMIN? OR OVERLAY? OR OVERLAID OR SHEET#### OR ?DEPOSIT? OR FOIL OR SUBSTRATE) (3A) (PAIR OR TWO OR 2 OR DUAL OR PLURAL####
		OR DOUBLE OR MORE THAN ONE OR SET OR SEPARATE OR GREATER THAN)
L45	602	SEA ABB=ON PLU=ON L33 AND (PLASTIC###### OR THERMOPLASTIC?)(3
		A) (OVERSPREAD? OR UNDERLY#### OR OVERLY#### OR OVERLIE# OR
		UNDERLIE# OR COVER? OR SHEATH### OR PLATE OR FOIL) (3A) (PAIR OR
		TWO OR 2 OR DUAL OR PLURAL#### OR DOUBLE OR MORE THAN ONE OR Shee

1	L46	11654	SET OR SEPARATE OR DISTINCT OR GREATER THAN) SEA ABB=ON PLU=ON (L34 OR L35 OR L36 OR L37 OR L38 OR L39 OR
			L40 OR L41 OR L42 OR L43 OR L44 OR L45)
1	L47	267	SEA ABB=ON PLU=ON L33 AND (FLEXIB####### OR FLEX### OR NONRIGID? OR NON RIGID?) (3A) (?LAYER? OR ?COAT? OR ?FILM? OR
			SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR
			SHEET#### OR ?DEPOSIT? OR FOIL OR SUBSTRATE) (3A) (OPPOS##### OR FACING OR FACE# OR ACROSS OR ADJACENT### OR NEXT TO)
1	L48	44	SEA ABBEON PLUEON L33 AND (FLEXIB####### OR FLEX###) (3A) (OVER
			SPREAD? OR UNDERLY#### OR OVERLY#### OR OVERLIE# OR UNDERLIE# OR COVER? OR SHEATH### OR PLATE OR FOIL) (3A) (OPPOS##### OR
		05750	FACING OR FACE# OR ACROSS OR ADJACENT### OR NEXT TO)
1	L49	25750	SEA ABB=ON PLU=ON L33 AND (BEND##### OR DEFORM##### OR ELASTIC###### OR DUCTIL###### OR MOLDAB#### OR MALLEAB##### OR
			PLIAB##### OR STRETCH?)(3A)(?LAYER? OR ?COAT? OR ?FILM? OR
			?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR SHEET#### OR ?DEPOSIT? OR FOIL OR SUBSTRATE)
1	L50	121	SEA ABB=ON PLU=ON L33 AND (MOLDAB#### OR MALLEAB##### OR
			PLIAB##### OR STRETCH?)(3A)(?LAYER? OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR
			SHEET#### OR ?DEPOSIT? OR FOIL OR SUBSTRATE) (3A) (OPPOS##### OR
1	L51	23	FACING OR FACE# OR ACROSS OR ADJACENT### OR NEXT TO) SEA ABB=ON PLU=ON L33 AND (BEND##### OR DEFORM###### OR
•			ELASTIC###### OR DUCTIL###### OR MOLDAB#### OR MALLEAB##### OR
			PLIAB##### OR STRETCH?)(3A)(OVERSPREAD? OR UNDERLY#### OR OVERLY#### OR OVERLIE# OR UNDERLIE# OR COVER? OR SHEATH### OR
			PLATE OR FOIL) (3A) (OPPOS##### OR FACING)
1	L52	55	SEA ABB=ON PLU=ON L33 AND (POLYETHYLENE TEREPHTHLATE OR POLY ETHYLENE TEREPHTHALATE OR PET) (3A) (?LAYER? OR ?COAT? OR ?FILM?
		/	OR ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR
			SHEET#### OR ?DEPOSIT? OR FOIL OR SUBSTRATE)(3A)(OPPOS##### OR FACING OR FACE# OR ACROSS OR ADJACENT### OR NEXT TO)
:	L53	134	SEA ABB=ON PLU=ON L33 AND (POLYIMIDE OR KAPTON) (3A) (?LAYER?
			OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR SHEET#### OR ?DEPOSIT? OR FOIL OR
			SUBSTRATE)(3A)(OPPOS##### OR FACING OR FACE# OR ACROSS OR ADJACENT### OR NEXT TO)
	L54	17	SEA ABB=ON PLU=ON L33 AND (POLYIMIDE OR KAPTON) (3A) (OVERSPREA D? OR UNDERLY#### OR OVERLY#### OR OVERLIE# OR UNDERLIE# OR
			COVER? OR SHEATH### OR PLATE OR FOIL) (3A) (OPPOS##### OR FACING
	L55	3 5 7 0	OR FACE# OR ACROSS OR ADJACENT### OR NEXT TO) SEA ABB=ON PLU=ON L33 AND (PLASTIC###### OR THERMOPLASTIC?) (3
•	ກວວ	1010	A) (?LAYER? OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR
			LAMIN? OR OVERLAY? OR OVERLAID OR SHEET#### OR ?DEPOSIT? OR FOIL OR SUBSTRATE) (3A) {OPPOS##### OR FACING OR FACE# OR ACROSS OR ADJACENT### OR NEXT TO}
	L56	186	SEA ABB=ON PLU=ON L33 AND (PLASTIC###### OR THERMOPLASTIC?)(3
			A) (OVERSPREAD? OR UNDERLY#### OR OVERLY##### OR OVERLIE# OR UNDERLIE# OR COVER? OR SHEATH### OR PLATE OR FOIL) (3A) (OPPOS###
			## OR FACING OR FACE# OR ACROSS OR ADJACENT### OR NEXT TO)
	L57 L58		SEA ABB=ON PLU=ON (L47 OR L48) OR (L50 OR L51 OR L52 OR L53 OR L54 OR L55 OR L56) SEA ABB=ON PLU=ON L46 AND L57
	150 159		SEA ABB=ON PLU=ON L33 AND (RESIN##### OR ROSIN#####) (3A) (?LAY
			ER? OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR SHEET#### OR ?DEPOSIT? OR FOIL) (3A) (TFT
			OR THIN FILM TRANSISTOR OR ?TRANSISTOR?)
	Te0	9	SEA ABB=ON PLU=ON L33 AND (RESIN#### OR ROSIN####) (3A) (OVERSP READ? OR UNDERLY#### OR OVERLY#### OR OVERLIE# OR UNDERLIE# OR
			.COVER? OR SHEATH### OR PLATE OR FOIL) (3A) (TFT OR ?TRANSISTOR?)
	Fe1	388	SEA ABB®ON PLU=ON (RESIN##### OR ROSIN#####)(3A)(?LAYER? OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY?
			OR OVERLAID OR SHEET### OR ?DBPOSIT? OR FOIL) (3A) (TFT OR THIN
	T C 3	77	FILM TRANSISTOR OR ?TRANSISTOR?) SEA ABB=ON PLU=ON (RESIN#### OR ROSIN####) (3A) (OVERSPREAD?
	L62	12	OR UNDERLY#### OR OVERLY#### OR OVERLIE# OR UNDERLIE# OR
	T (2)	0	COVER? OR SHEATH### OR PLATE OR FOIL)(3A)(TFT OR ?TRANSISTOR?) SEA ABB=ON PLU=ON (ACRYLIC ACID)(1A)(METHYL OR ETHYL OR
	L63	Ü	BUTYL OR ?ETHYLHEXYL?)(1A)(ESTER)(3A)(?LAYER? OR ?COAT? OR
			?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR SHEET#### OR ?DEPOSIT? OR FOIL) (3A) (TFT OR ?TRANSISTOR?)
	L64	0	SEA ABB=ON PLU=ON (ACRYLIC ACID)(1A)(METHYL OR ETHYL OR
			BUTYL OR ?ETHYLHEXYL?)(1A)(ESTER)(3A)(OVERSPREAD? OR UNDERLY### # OR OVERLY#### OR OVERLIE# OR UNDERLIE# OR COVER? OR SHEATH###
			OR PLATE OR FOIL) (3A) (TFT OR ?TRANSISTOR?)
	L65	361	SEA ABB=ON PLU=ON (RESIN##### OR ROSIN#####)(4A)(TFT OR THIN FILM TRANSISTOR) Sheet 3 of 6
			Effect 5 of 5

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568 SEA ABB=ON PLU=ON (L59 OR L60 OR L61 OR L62 OR L63 OR L64 OR L65)
L66
                                    (RESIN##### OR ROSIN#####) (4A) (?TRANSISTOR?)
            769 SEA ABB=ON
                           PLU≔ON
1.67
L68
           1029 SEA ABB=ON
                           PLU=ON L66 OR L67
L69
             90 SEA ABB∞ON
                            PLU=ON L33 AND L68
L70
             1 SEA ABB=ON
                            PLU=ON L68 AND L58
             1 SEA ABB=ON
                            PLU=ON
                                   L68 AND L57
L71
                            PLU=ON L68 AND L33
             90 SEA ABB=ON
L72
             9 SEA ABB=ON
                            PLU=ON
                                   L68 AND L46
1.73
            367 SEA ABB=ON
                            PLU=ON
                                   L33 AND L46 AND L58
L74
L75
             2 SEA ABB=ON
                            PLU=ON
                                   L74 AND (TFT OR ?TRANSISTOR?)
                            PLU=ON L33 AND L46 AND L57
L76
            367 SEA ABB=ON
                            PLU=ON L33 AND L46 AND (TFT OR ?TRANSISTOR?)
             43 SEA ABB=ON
L77
L78
             6 SEA ABB=ON
                            PLU=ON
                                   L33 AND L57 AND (TFT OR ?TRANSISTOR?)
                            PLU=ON
                                   L33 AND L46 AND L57
            367 SEA ABB=ON
T.79
                            PLU=ON L79 AND ?TRANSISTOR?
             1 SEA ABB=ON
L80
1.81
            112 SEA ABB=ON
                            PLU=ON
                                   L23 AND L68
                           PLU=ON L23 AND L57
L82
           2221 SEA ABB=ON
                            PLU=ON L82 AND (TFT OR ?TRANSISTOR?)
             6 SEA ABB=ON
L83
           2325 SEA ABB=ON PLU=ON L6 AND L10
L84
                            PLU=ON L84 AND (TFT OR ?TRANSISTOR?)
L85
             8 SEA ABB=ON
             83 SEA ABB=ON PLU=ON L84 AND {FLEXIB####### OR FLEX### OR
L86
                NONRIGID? OR NON RIGID?) (3A) (?LAYER? OR ?COAT? OR ?FILM? OR
                ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR
                SHEET#### OR ?DEPOSIT? OR FOIL OR SUBSTRATE)
             20 SEA ABB=ON PLU=ON L84 AND (FLEXIB####### OR FLEX###) (3A) (OVER
L87
                SPREAD? OR UNDERLY#### OR OVERLY#### OR OVERLIE# OR UNDERLIE#
                OR COVER? OR SHEATH### OR PLATE OR FOIL)
        2130498 SEA ABB=ON PLU=ON L6 OR ?PLASTIC?
L88
           7052 SEA ABB=ON PLU=ON L88 AND (TFT OR ?TRANSISTOR?)
L89
            659 SEA ABB=ON PLU=ON L89 AND (FLEXIB####### OR FLEX### OR
L90
                NONRIGID? OR NON RIGID?) (3A) (?LAYER? OR ?COAT? OR ?FILM? OR
                ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR
                SHEET#### OR ?DEPOSIT? OR FOIL OR SUBSTRATE)
             47 SEA ABB=ON PLU=ON L89 AND (FLEXIB####### OR FLEX###) (3A) (OVER
L91
                SPREAD? OR UNDERLY#### OR OVERLY#### OR OVERLIE# OR UNDERLIE#
                OR COVER? OR SHEATH### OR PLATE OR FOIL)
            611 SEA ABB=ON PLU=ON L89 AND (RESIN##### OR ROSIN#####) (3A) (?LAY
L92
                BR? OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR
                OVERLAY? OR OVERLAID OR SHEET#### OR ?DEPOSIT? OR FOIL)
             88 SEA ABB=ON PLU=ON L89 AND (RESIN#### OR ROSIN####) (3A) (OVERSP
L93
                READ? OR UNDERLY#### OR OVERLY#### OR OVERLIE# OR UNDERLIE# OR
                COVER? OR SHEATH### OR PLATE OR FOIL)
             38 SEA ABB=ON PLU=ON ((L90 OR L91)) AND ((L92 OR L93))
L94
            668 SEA ABB=ON PLU=ON L88 AND ((L90 OR L91))
1.95
            643 SEA ABB=ON PLU=ON L88 AND ((L92 OR L93))
L96
             38 SEA ABB=ON PLU=ON L95 AND L96
L97
         159624 SEA ABB=ON PLU≈ON L88 AND (RESIN##### OR ROSIN#####) (3A) (?LAY
L98
                ER? OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR
                OVERLAY? OR OVERLAID OR SHEET#### OR ?DEPOSIT? OR FOIL)
          20212 SEA ABB=ON PLU=ON L88 AND (RESIN#### OR ROSIN####) (3A) (OVERSP
L99
                READ? OR UNDERLY#### OR OVERLY#### OR OVERLIE# OR UNDERLIE# OR
                COVER? OR SHEATH### OR PLATE OR FOIL)
         167587 SEA ABB=ON PLU=ON (L98 OR L99)
L100
           6297 SEA ABB=ON PLU=ON L100 AND (FLEXIB####### OR FLEX### OR
L101
                NONRIGID? OR NON RIGID?)(3A)(?LAYER? OR ?COAT? OR ?FILM? OR
                ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR
                SHEET#### OR ?DEPOSIT? OR FOIL OR SUBSTRATE)
           1064 SEA ABB=ON PLU=ON L100 AND (FLEXIB####### OR FLEX###)(3A)(OVE
L102
                RSPREAD? OR UNDERLY#### OR OVERLY#### OR OVERLIE# OR UNDERLIE#
                OR COVER? OR SHEATH### OR PLATE OR FOIL)
           9230 SEA ABB=ON PLU=ON L100 AND (BEND##### OR DEFORM##### OR
1.103
                ELASTIC###### OR DUCTIL###### OR MOLDAB#### OR MALLEAB##### OR
                PLIAB##### OR STRETCH?) (3A) (?LAYER? OR ?COAT? OR ?FILM? OR
                ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR
                 SHEET#### OR ?DEPOSIT? OR FOIL OR SUBSTRATE)
            922 SEA ABB=ON PLU=ON L100 AND (BEND##### OR DEFORM##### OR
L104
                ELASTIC###### OR DUCTIL###### OR MOLDAB#### OR MALLEAB##### OR
                 PLIAB##### OR STRETCH?)(3A)(OVERSPREAD? OR UNDERLY#### OR
                OVERLY#### OR OVERLIE# OR UNDERLIE# OR COVER? OR SHEATH### OR PLATE OR FOIL)
            6502 SEA ABB=ON PLU=ON L100 AND (POLYETHYLENE TEREPHTHLATE OR
L105
                POLY ETHYLENE TEREPHTHALATE OR PET) (3A) (?LAYER? OR ?COAT? OR
                 ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR
                 OVERLAID OR SHEET#### OR ?DEPOSIT? OR FOIL OR SUBSTRATE)
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L106	12955	SEA ABB=ON PLU=ON L100 AND (POLYIMIDE OR KAPTON) (3A) (?LAYER? OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR
L107	1401	OVERLAY? OR OVERLAID OR SHEET#### OR ?DEPOSIT? OR FOIL OR SUBSTRATE) SEA ABB=ON PLU=ON L100 AND (POLYIMIDE OR KAPTON) (3A) (OVERSPRE AD? OR UNDERLY#### OR OVERLY#### OR OVERLIE# OR UNDERLIE# OR
		COVER? OR SHEATH### OR PLATE OR FOIL)
L108	93451	SEA ABB=ON PLU=ON L100 AND (PLASTIC###### OR THERMOPLASTIC?)( 3A) (PLAYER? OR PCOAT? OR PFILM? OR PSURFACE? OR LAMBL? OR  LAMBARY OR CUMPLANT OR CUMPLANT OR CUMPLEMBER.
L109	112064	LAMIN? OR OVERLAY? OR OVERLAID OR SHEET#### OR ?DEPOSIT? OR FOIL OR SUBSTRATE) SEA ABB=ON PLU=ON (L101 OR L102 OR L103 OR L104 OR L105 OR L106 OR L107 OR L108)
L110		SEA ABB=ON PLU=ON L109 AND (RESIN##### OR ROSIN#####) (3A) (?LA
		YER? OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR SHEET#### OR ?DEPOSIT? OR FOIL)
L111	383	SEA ABB=ON PLU=ON L109 AND (FLEXIB############# OR FLEX#### OR
		NONRIGID? OR NON RIGID?)(3A)(?LAYER? OR ?COAT? OR ?FILM? OR
		?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR SHEET#### OR ?DEPOSIT? OR FOIL OR SUBSTRATE)(3A)(PAIR OR DUAL
		OR DOUBLE OR TWO OR 2 OR PLURAL### OR MORE THAN ONE OR SET)
LI12	117	SEA ABBEON PLUEON L109 AND (FLEXIB####### OR FLEX### OR
		NONRIGID? OR NON RIGID?)(3A)(?LAYER? OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR
		SHEET#### OR ?DEPOSIT? OR FOIL OR SUBSTRATE) (3A) (SEPARATE OR
L113	20	DISTINCT OR AT LEAST OR GREATER THAN) SEA ABB=ON PLU=ON L109 AND (FLEXIB######## OR FLEX###) (3A) (OVE
mrrə	3,9	RSPREAD? OR UNDERLY#### OR OVERLY#### OR OVERLIE# OR UNDERLIE#
		OR COVER? OR SHEATH### OR PLATE OR FOIL) (3A) (PAIR OR DUAL OR
		DOUBLE OR TWO OR 2 OR PLURAL### OR MORE THAN ONE OR SET OR SEPARATE OR DISTINCT OR AT LEAST OR GREATER THAN)
L114	299	SEA ABB=ON PLU=ON L109 AND (BEND##### OR DEFORM##### OR
		ELASTIC###### OR DUCTIL######) (3A) (?LAYER? OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR
	•	SHEET#### OR ?DEPOSIT? OR FOIL OR SUBSTRATE) (3A) (PAIR OR TWO
	0.50	OR 2 OR DUAL OR DOUBLE OR PLURAL#### OR SET)
L115	, 259	SEA ABB=ON PLU=ON L109 AND (MOLDAB#### OR MALLEAB##### OR PLIAB##### OR STRETCH?)(3A)(?LAYER? OR ?COAT? OR ?FILM? OR
		SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR
		SHEET#### OR ?DEPOSIT? OR FOIL OR SUBSTRATE) (3A) (SEPARATE OR DISTINCT OR AT LEAST OR GREATER THAN)
L116	7	SEA ABBEON PLUEON L109 AND (MOLDAB#### OR MALLEAB##### OR
		PLIAB##### OR STRETCH?)(3A)(OVERSPREAD? OR UNDERLY#### OR OVERLY#### OR OVERLIE# OR UNDERLIE# OR COVER? OR SHEATH### OR
		PLATE OR FOIL) (3A) (PAIR OR DUAL OR TWO OR 2 OR PLURAL#### OR
		DOUBLE OR MORE THAN ONE OR SET)
L117	254	SEA ABB=ON PLU=ON L109 AND (POLYETHYLENE TEREPHTHLATE OR POLY ETHYLENE TEREPHTHALATE OR PET) (3A) (?LAYER? OR ?COAT? OR
	4	?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR
		OVERLAID OR SHEET#### OR ?DEPOSIT? OR FOIL OR SUBSTRATE) (3A) (PA IR OR PLURAL#### OR DOUBLE OR DUAL OR TWO OR 2 OR SET)
L118	908	SEA ABB=ON PLU=ON L109 AND (POLYIMIDE OR KAPTON) (3A) (?LAYER?
		OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR
		OVERLAY? OR OVERLAID OR SHEET#### OR ?DEPOSIT? OR FOIL OR SUBSTRATE)(3A)(PAIR OR TWO OR 2 OR DUAL OR PLURAL#### OR
		DOUBLE OR MORE THAN ONE OR SET OR SEPARATE OR DISTINCT OR GREATER THAN)
L119	59	SEA ABB=ON PLU=ON L109 AND (POLYIMIDE OR KAPTON)(3A)(OVERSPRE AD? OR UNDERLY#### OR OVERLY#### OR OVERLIE# OR UNDERLIE# OR
		COVER? OR SHEATH### OR PLATE OR FOIL) (3A) (PAIR OR TWO OR 2 OR
		DUAL OR PLURAL#### OR DOUBLE OR MORE THAN ONE OR SET OR SEPARATE OR DISTINCT OR GREATER THAN)
L120	6775	SEA ABB=ON PLU=ON L109 AND (PLASTIC###### OR THERMOPLASTIC?)(
		3A) (?LAYER? OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR
		LAMIN? OR OVERLAY? OR OVERLAID OR SHEET#### OR ?DEPOSIT? OR FOIL OR SUBSTRATE) (3A) (PAIR OR TWO OR 2 OR DUAL OR PLURAL####
		OR DOUBLE OR MORE THAN ONE OR SET OR SEPARATE OR GREATER THAN)
L121	370	SEA ABB=ON PLU=ON L109 AND (PLASTIC###### OR THERMOPLASTIC?)( 3A)(OVERSPREAD? OR UNDERLY#### OR OVERLY#### OR OVERLIE# OR
		UNDERLIE# OR COVER? OR SHEATH### OR PLATE OR FOIL) (3A) (PAIR OR
		TWO OR 2 OR DUAL OR PLURAL#### OR DOUBLE OR MORE THAN ONE OR
L122	8895	SET OR SEPARATE OR DISTINCT OR GREATER THAN) SEA ABB=ON PLU=ON {L111 OR L112 OR L113 OR L114 OR L115 OR
		L116 OR L117 OR L118 OR L119 OR L120 OR L121)
L123 L124		SEA ABB=ON PLU=ON L122 AND (TFT OR THIN FILM TRANSISTOR) SEA ABB=ON PLU=ON L122 AND ?TRANSISTOR?

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77 SEA ABB=ON PLU=ON L109 AND (FLEXIB####### OR FLEX### OR
L125
                NONRIGID? OR NON RIGID?) (3A) (?LAYER? OR ?COAT? OR ?FILM? OR
                ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR
                SHEET#### OR ?DEPOSIT? OR FOIL OR SUBSTRATE) (3A) (OPPOS##### OR
                FACING OR FACE# OR ACROSS OR ADJACENT### OR NEXT TO)
L126
             10 SEA ABB=ON PLU=ON L109 AND (FLEXIB####### OR FLEX###) (3A) (OVE
                RSPREAD? OR UNDERLY#### OR OVERLY#### OR OVERLIE# OR UNDERLIE#
                OR COVER? OR SHEATH### OR PLATE OR FOIL) (3A) (OPPOS##### OR
                FACING OR FACE# OR ACROSS OR ADJACENT### OR NEXT TO)
             43 SEA ABB=ON PLU=ON L109 AND (MOLDAB#### OR MALLEAB##### OR
L127
                PLIAB##### OR STRETCH?) (3A) (?LAYER? OR ?COAT? OR ?FILM? OR
                ?SURFACE? OR LAMEL? OR LAMIN? OR OVERLAY? OR OVERLAID OR
                SHEET#### OR ?DEPOSIT? OR FOIL OR SUBSTRATE) (3A) (OPPOS##### OR
                FACING OR FACE# OR ACROSS OR ADJACENT### OR NEXT TO)
            132 SEA ABB=ON PLU=ON L109 AND (POLYIMIDE OR KAPTON) (3A) (?LAYER?
L128
                OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR LAMIN? OR
                OVERLAY? OR OVERLAID OR SHEET#### OR ?DEPOSIT? OR FOIL OR
                SUBSTRATE) (3A) (OPPOS##### OR FACING OR FACE# OR ACROSS OR ADJACENT### OR NEXT TO)
             17 SEA ABB=ON PLU=ON L109 AND (POLYIMIDE OR KAPTON) (3A) (OVERSPRE
L129
                AD? OR UNDERLY#### OR OVERLY#### OR OVERLIE# OR UNDERLIE# OR
                COVER? OR SHEATH### OR PLATE OR FOIL) (3A) (OPPOS##### OR FACING
                OR FACE# OR ACROSS OR ADJACENT### OR NEXT TO)
L130
           1497 SEA ABB#ON PLU=ON L109 AND (PLASTIC###### OR THERMOPLASTIC?)(
                3A) (?LAYER? OR ?COAT? OR ?FILM? OR ?SURFACE? OR LAMEL? OR
                LAMIN? OR OVERLAY? OR OVERLAID OR SHEET#### OR ?DEPOSIT? OR
                FOIL OR SUBSTRATE) (3A) (OPPOS##### OR FACING OR FACE# OR ACROSS OR ADJACENT### OR NEXT TO)
            123 SEA ABB=ON PLU=ON L109 AND (PLASTIC###### OR THERMOPLASTIC?) (
L131
                 3A) (OVERSPREAD? OR UNDERLY#### OR OVERLY#### OR OVERLIE# OR
                 UNDERLIE# OR COVER? OR SHEATH### OR PLATE OR FOIL) (3A) (OPPOS###
                 ## OR FACING OR FACE# OR ACROSS OR ADJACENT### OR NEXT TO)
           1770 SEA ABB=ON PLU=ON (L125 OR L126 OR L127 OR L128 OR L129 OR L130 OR L131)
4 SEA ABB=ON PLU=ON L132 AND (TFT OR THIN FILM TRANSISTOR)
L132
L133
              5 SEA ABB=ON PLU=ON L132 AND ?TRANSISTOR?
L134
              55 SEA ABB=ON PLU=ON L132 AND (FLEX######) (5A) (RESIN######)
L135
              O SEA ABB=ON PLU=ON L132 AND (SILICON OR SI) (3A) (LASER OR
L136
                EXCIMER OR LASING OR KRF OR KECL)
               O SEA ABB=ON PLU=ON L122 AND (SILICON OR SI)(3A)(LASER OR
L137
                EXCIMER OR LASING OR KRF OR XECL)
               8 SEA ABB=ON PLU=ON L109 AND (SILICON OR SI) (3A) (LASER OR
L138
                EXCIMER OR LASING OR KRF OR XECL)
              13 SEA ABB=ON PLU=ON L100 AND (SILICON OR SI) (3A) (LASER OR
L139
                 EXCIMER OR LASING OR KRF OR XECL)
              64 SEA ABB=ON PLU=ON L89 AND (SILICON OR SI)(3A)(LASER OR
L140
                 EXCIMER OR LASING OR KRF OR XECL)
           1260 SEA ABB=ON PLU=ON (L59 OR L60 OR L62 OR L65 OR (L69 OR L70
L141
                 OR L71 OR L72 OR L73 OR L74 OR L75 OR L76 OR L77 OR L78 OR L79
                 OR L80 OR L81) OR L83 OR (L85 OR L86 OR L87) OR L94 OR L97 OR
                 (L123 OR L124 OR L125 OR L126 OR L127 OR L128 OR L129) OR
                 (L133 OR L134 OR L135 OR L136 OR L137 OR L138 OR L139 OR L140))
            1229 SEA ABB=ON PLU=ON L141 AND P/DT
L142
              31 SEA ABB=ON PLU=ON L141 NOT L142
L143
             6 SEA ABB=ON PLU=ON L143 NOT 1996-2008/PY
447 SEA ABB=ON PLU=ON L142 AND 1980-1995/PRY,PY
L144
L145
             898 SEA ABB=ON PLU=ON L142 AND 1996~2008/PRY, PY
1.146
             331 SEA ABB⇔ON PLU=ON L142 NOT L146
L147
             506 SEA ABB=ON PLU=ON L147 OR L145 OR L144
1.748
             150 SEA ABB=ON PLU=ON L148 AND (TFT OR ?TRANSISTOR?)
L149
               O SEA ABB=ON PLU=ON L148 AND (ACITVE MATRIX)
L150
                 D L149 ALL MEMBB 1-150
             356 SEA ABB=ON PLU=ON L148 NOT L149
L151
              22 SEA ABB=ON PLU=ON L151 AND (LIQUID CRYSTAL? OR LC OR LCD)
L152
                 D L152 ALL MEMBB 1-22
             334 SEA ABB=ON PLU=ON L148 NOT (L149 OR L152)
L153
              16 SEA ABB=ON PLU=ON L153 AND (FLEX##########)(2A)(SUBSTRATE OT
L154
                 ?FILM? OR ?LAYER? OR ?SURFACE? OR ?COAT?)(3A)(TWO OR PAIR OR
                 DUAL OR FACING OR OPPOS##### OR 2)
                 D L154 ALL MEMBB 1-16
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